The Waste Handling Building would have a large storage pool, holding 5,000 MTHM (12,000 fuel assemblies), as an inventory for fuel blending. The design basis accident is the seismic collap of the Waste Handling Building (page 3-11). But the dose is said to be less than that presented in the original DEIS, without this b pool in the design. This is because the accident scenario include damage to all the spent fuel in dry containers in the building in both cases. The pool is ignored as a risk. But, if the building collapses, the pool will too, because it is built to the same design specifications as the building. You could lose the pumps, water and even go critical. Therefore the SDEIS should include the consequences of damage to all the fuel in the pool as well as to the rest of the surface buildings.

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